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ordered sequence of syllable counts and retric Search Preferences

The "AND" operator is unnecessary - we include all search terms by default. [details]

Web Results 11 - 20 of about 17,600 for ordered sequence of syllable counts and retrieving document from a database. (I

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For retrieval, the dot product of the document word-. count vectors and the expected

word ... retrieving music from digital collections, and represents a ...

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for each spoken document d in the database D, which includes. the acoustic score

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always be represented as a sequence of syllables,. thus specially suitable for the ... The

results for keywords extracted directly from the test database ...

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The database tool helps a user to store Tamil data. and also provides various means of

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searched database domain. For any sequence of syllables S, ... The results for retrieving

voice and text records are shown. in Fig. 6. ...

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United States Patent: 5742816

More particularly, in this step, query server 116 scans its document index database 117

based on the user's search query in order to identify document ...

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Database instruction apparatus for determining a database record ...

The apparatus as recited in claim 2 wherein said address syllable includes an ... A process is defined as an ordered sequence of instructions which can be ...

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In order to support computerized search of this sort, it is necessary to tag the TLL database appropriately. This paper concentrates on the CLL's ...

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http://www.google.com/search?q=+ordered+sequence+of+syllable+counts+and+retrieving+document+fro... 7/7/2006

File Format: PDF/Adobe Acrobat - <u>View as HTML</u> cost of many false alarms since syllables occur much more frequently than words. For example, in [6], a false alarm rate of the **order** of 0.5 per hour of ... www.hpl.hp.com/techreports/2003/HPL-2003-46.pdf - <u>Similar pages</u>

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Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
<u>13</u>	9965	707/3 or 704/9	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/07/07 07:15
L2	4	1 and (syllable near2 count)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/07/07 07:18
L3	4	1 and (syllable near2 count) and (match\$3 or compar\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/07/07 07:21
L4	2	"6689946".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR .	OFF	2006/07/07 07:23
L5	2	"6629094".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/07/07 07:23
L6	471	Berke.in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/07/07 07:23
L7	12	Berke.in. and trademark	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/07/07 07:25
L8	1	10/020483	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/07/07 07:36

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L9	10468	707/3 or 707/6	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/07/07 07:36
L10	0	9 and (syllabic near2 (search or sequence))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/07/07 07:37
L11	1	9 and (syllabic with (search or sequence))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/07/07 07:38
L12	8	9 and (syllable with (search or sequence))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/07/07 07:49
L13	2	"707"/\$.ccls. and (syllable near2 search)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/07/07 07:49
L14	21	(syllable near2 search)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/07/07 08:17
L15	3	JP-A-10-97529	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/07/07 08:20
L16	2	"6687689".pn.	US-PGPUB; USPAT; USOGR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/07/07 08:20